## IN THE CLAIMS

+13106418798

Please amend claims 1, 9 and 17 as follows:

1. (CURRENTLY AMENDED) A computer-implemented system of developing multi-tier business applications, comprising:

an Integrated Development Environment (IDE), executed by a computer, for creating and maintaining a multi-tier business application on a multiple tier computer network, wherein the IDE includes a Topological Multi-Tier Business Application Composer that is used by accepts commands from a developer, and in response thereto, graphically creates and maintains the multi-tier business application, the Composer includes a window and a palette, the palette contains graphical constructs representing tiers and components of the tiers that are used to create and maintain a graphical representation of the multi-tier business application in the window, and when creating the multi-tier business application, accepts commands from the developer decides on and in response thereto. creates and maintains a number of tiers, identifies workstations and servers within each of the tiers, and defines processing performed by each tier and its components.

- 2. (ORIGINAL) The system of claim 1, wherein the icons are dragged from the palette onto the window, and thereafter connected together, in a topological structure for the multi-tier business application.
- (ORIGINAL) The system of claim 1, wherein the components are selected from a group comprising workstations, servers, application files, connections, data paths, user-defined processes, and other user-defined elements.
- 4. (ORIGINAL) The system of claim 1, wherein the Composer is used to perform one or more actions selected from a group comprising:

creating the tiers involved in the multi-tier business application; specifying the companents of each of the tiers; and specifying properties that identify each of the tiers and the components of the tiers.

(ORIGINAL) The system of claim 1, wherein the IDE further comprises a Meta-model that captures information entered via the Composer and that persistently stores the information.

- 6. (ORIGINAL) The system of claim 5, wherein the captured information is selected from a group comprising information about tiers, workstations, servers, application files, connections, data paths, user-defined processes, and other user-defined elements.
- 7. (ORIGINAL) The system of claim 5, wherein the Meta-model is updated and kept in synchronization with any updates made to the multi-tier business application via the Composer.
  - 8. (ORIGINAL) The system of claim 5, wherein the Meta-model is accessible by other tools.
- (CURRENTLY AMENDED) A computer-implemented method for developing multitier business applications, comprising:

creating and maintaining a multi-tier business application on a multiple tier computer network using an Integrated Development Environment (IDE) executed by a computer, wherein the IDE includes a Topological Multi-Tier Business Application Composer that is used by accepts commands from a developer, and in response thereto, graphically creates and maintains the multi-tier business application, the Composer includes a window and a palette, the palette contains graphical constructs representing tiers and components of the tiers that are used to create and maintain a graphical representation of the multi-tier business application in the window, and when creating the multi-tier business application, accepts commands from the developer decides on , and in response thereto, creates and maintains a number of tiers, identifies workstations and servets within each of the tiers, and defines processing performed by each tier and its components.

- 10. (ORIGINAL) The method of claim 9, wherein the icons are dragged from the palette onto the window, and thereafter connected together, in a topological structure for the multi-rier business application.
- 11. (ORIGINAL) The method of claim 9, wherein the components are selected from a group comprising workstations, servers, application files, connections, data paths, user-defined processes, and other user-defined elements.

12. (ORIGINAL) The method of claim 9, wherein the Composer is used to perform one or more actions selected from a group comprising:

creating the tiers involved in the multi-tier business application;
specifying the components of each of the tiers; and
specifying properties that identify each of the tiers and the components of the tiers.

- 13. (ORIGINAL) The method of claim 9, wherein the IDE further comprises a Meta-model that captures information entered via the Composer and that persistently stores the information.
- 14. (ORIGINAL) The method of claim 13, wherein the captured information is selected from a group comprising information about tiers, workstations, servers, application files, connections, data paths, user-defined processes, and other user-defined elements.
- 15. (ORIGINAL) The method of claim 13, wherein the Meta-model is updated and kept in synchronization with any updates made to the multi-tier business application via the Composet.
- 16. (ORIGINAL) The method of claim 13, wherein the Meta-model is accessible by other tools.
- 17. (CURRENTLY AMENDED) An article of manufacture embodying logic for developing multi-tier business applications, the logic comprising:

creating and maintaining a multi-tier business application on a multiple tier computer network using an Integrated Development Environment (IDE) executed by a computer, wherein the IDE includes a Topological Multi-Tier Business Application Composer that is used by accepts commands from a developer, and in response thereto, graphically creates and maintains the multi-tier business application, the Composer includes a window and a palette, the palette contains graphical constructs representing tiers and components of the tiers that are used to create and maintain a graphical representation of the multi-tier business application in the window, and when creating the multi-tier business application, accepts commands from the developer decides on and in response thereto, creates and maintains a number of tiers, identifies workstations and servers within each of the tiers, and defines processing performed by each tier and its components.

- 18. (ORIGINAL) The article of manufacture of claim 17, wherein the icons are dragged from the palette onto the window, and thereafter connected together, in a topological structure for the multi-tier business application.
- 19. (ORIGINAL) The article of manufacture of claim 17, wherein the components are selected from a group comprising workstations, servers, application files, connections, data paths, user-defined processes, and other user-defined elements.
- 20. (ORIGINAL) The article of manufacture of claim 17, wherein the Composer is used to perform one or more actions selected from a group comprising:

creating the tiers involved in the multi-tier business application;
specifying the components of each of the tiers; and
specifying properties that identify each of the tiers and the components of the tiers.

- 21. (ORIGINAL) The article of manufacture of claim 17, wherein the IDE further comprises a Meta-model that captures information entered via the Composer and that persistently stores the information.
- 22. (ORIGINAL) The article of manufacture of claim 21, wherein the captured information is selected from a group comprising information about ners, workstations, servers, application files, connections, data paths, user-defined processes, and other user-defined elements.
- 23. (ORIGINAL) The article of manufacture of claim 21, wherein the Meta-model is updated and kept in synchronization with any updates made to the multi-tier business application via the Composer.
- 24. (ORIGINAL) The article of manufacture of claim 21, wherein the Meta-model is accessible by other tools.